

Pendock, Halesfield 19, Telford, Shropshire, TF7 4QT.
 T 01952 580590
 F 01952 587805
 E sales@pendock.co.uk
 W www.pendock.co.uk

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NOTES

Female column section
 first fix
 (Internal flange to flange size
 smaller than male section)

Male Column Section
 fixed over female section
 (Internal flange to flange size
 greater than female section)

Female casing fixed to mullion
 (fixings to be countersunk to allow
 over fitment of male casing)

Male casing located over female
 flange and fixed into mullion.
 (Avoid the same drilling position
 as the female section)

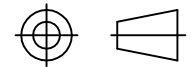
Feature Joint
 (feature joint is not a compression
 fit and will require bonding into
 position a small self tapping screw
 can be used at the head and base
 to aid securing)

Using the Aluminium (or Timber) mullion as a spline offer the female enclosure (smaller internal dimension) so that the required amount of inner collar is revealed. Screw through the joint and into the mullion. Countersunk screws are required for this first section as the second section locates on top of the flange.

Offer the second half of the enclosure (male section) using a tourniquet to hold both halves into place, screwfix through joint into the aluminium mullion. Avoid the same drilling position as the female section

Insert feature joint cover strips to cover fixings and use a suitable mastic to hold into place. The feature joint is not a compression fit and will require mastic, a small self tapping screw can be used at the head and base to aid securing.

REV	DATE	BY	APP
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GENERAL INFORMATION ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED	 THIRD ANGLE PROJECTION
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DATE 27.8.14	DRAWN SL	CHECKED	APPROVED
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CLIENT/PROJECT

**Metal Columns
Square**

PROJECT DETAILS

**Pendock Column
Casings**

SCALE nts	SHEET 3 OF 4	A3
DWG No.		REV

Fitment Guide